Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/90009MD1108/1

Work Order Type: Weatherization

Audit Name: Audit-90009MD1108

CLIENT INFORMATION

Client Name: 90009MD1108 Address:

Client ID: 90009MD1108 , 37208

Alt. Client ID: Davidson

CLIENT CONTACT INFORMATION

90009MD1108 Applicant/Person of ✓

Record

AGENCY INFORMATION

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8546

Address: 701 S 6th Street Fax:

Nashville, TN 37206 Email Address:

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Contractor to follow 2006 International Residential Code as adopted by the City of Nashville or Davidson County as applicable.

Client Name: 90009MD1108 Client ID: 90009MD1108 Alt. Client ID: Davidson Work Order (Bid Form)

Work Order Name: WO/90009MD1108/1
Report Run On: 5/24/2010

DOE Weatherization Assistant Version 8.6.0

Page 1 of 11

	d Storm Window on WD1 ndow, approx. 20.5 x 34)	0 (Slider		Componen	ts		,	nspected
· ·	nsibility of contractor to ver window.	ify measu	ıremer	nts in the fiel	d before	orderin	g	
				Estimated	I		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	d Storm Window on WD1	1 (Slider		Componen	ts			nspected
Win Comment Respon	ndow, approx. 20.5 x 34) nsibility of contractor to ver	•		-		orderin		inspected
Win Comment Respon	ndow, approx. 20.5 x 34)	•		its in the fiel	d before	orderin	g	inspected
Win Comment Respon	ndow, approx. 20.5 x 34) nsibility of contractor to ver	•	ıremen	-	d before			Inspected
Win Comment Responstorm v	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu		nts in the fiel	d before	ordering Qty	g <i>Actual</i>	
Win Comment Responstorm v # Material / Labor 1 Labor	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
Win Comment Responstorm v # Material / Labor 1 Labor	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
Win Comment Responstorm v # Material / Labor	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
Windows Windows	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty	nts in the fiel	d before		g <i>Actual</i>	
Windows Windows	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	
Windows Windows	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty 1 1	nts in the fiel	d before	Qty	g <i>Actual</i>	
Windows Windows	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	
Windows Windows Windows Windows	ndow, approx. 20.5 x 34) nsibility of contractor to ver window.	ify measu	Qty 1 1	Estimated Unit Cost	d before	Qty	Actual Unit Cost	

	sibility of contractor to ver	ify measu	remer	its in the fiel	u belole	oraerin	g	
storm w	vindow.			Estimated	,		Actual	
Motorial / Labor	Description / Comment	Unito	O411			O#4		Tota
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Labor			1					
Windows			1					
ther Detail								
			Measur	e Sub Total:] ;	Sub Total:	
leasure 4 Ado	I Storm Window on WD8 Idow, approx. 28.5 x 23.5	•		Componen	ts			Inspec
Measure 4 Ado Win	ndow, approx. 28.5 x 23.5 nsibility of contractor to ver	5)		its in the field	d before	orderin	g	Inspec
Measure 4 Add Win	ndow, approx. 28.5 x 23.5 nsibility of contractor to ver	5)		its in the field	d before	orderin	g <i>Actual</i>	Inspec
Measure 4 Add Win Dimment Respon Storm w	ndow, approx. 28.5 x 23.5 nsibility of contractor to ver	5)		its in the field	d before	orderin	g	
Measure 4 Add Win Dimment Respon Storm w	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	ify measu	uremer	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Win Dimment Responstorm with Storm with Material / Labor Labor	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	ify measu	uremer 	its in the field	d before		g <i>Actual</i>	
Measure 4 Add Win Domment Responstorm w Material / Labor Labor Windows	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	ify measu	Qty 1	its in the field	d before		g <i>Actual</i>	
Winomment Responstorm w Material / Labor Labor Windows	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	ify measu	Qty 1	its in the field	d before		g <i>Actual</i>	Inspect
Measure 4 Add Win Domment Respon storm w Material / Labor Labor Windows	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	ify measu	Qty 1	its in the field	d before		g <i>Actual</i>	
Measure 4 Ado Win omment Respon	idow, approx. 28.5 x 23.5 asibility of contractor to verwindow.	Units	Qty 1 1	its in the field	d before	Qty	g <i>Actual</i>	

	wall 2 sq. ft Hole in Clos droom to the Right of the om			Componen	its		,	Inspected
Comment Air sea	I hole (included in the Infilt	tration Re	duction	measure)				
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su	I		1					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
Measure 6 Eve Comment	enly Distribute Attic Insu	lation		Componen Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su	I		1					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
Field Notes:								

_	place Attic Access Door wood and Paint to Match			Componen	ts			Inspected
	2 Latches to Secure Door Also Reattach Framing (ap			ion on Top o	of Attic Ad	ccess		
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Doors			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
of H	oof 200 sq. ft over Addit louse previously patched, due to			_	shingles			Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty 1	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			'					
2 Miscellaneous Su	I		1					
Other Detail	7					,		
Other Detail								
Other Detail								
Other Detail			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	

	l Vent Boot on Roof Ne Reroofed	xt to Area	to	Componen	ts		ı	Inspecte
Comment								
				Estimated	<u>'</u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Miscellaneous Su	1		1					
Other Detail								
				- Out Total] []	Sub Total:	
			weasur	e Sub Total:		•	Sub Total.	
Measure 10 Wes	atherstrin Around All Do	oors		Componen	ts			Inspecte
	atherstrip Around All Do	oors		Componen: Estimated			Actual	Inspecte
Comment	atherstrip Around All Do Description / Comment	oors <i>Unit</i> s	Qty	-		Qty		Inspecte
Comment Material / Labor	·			Estimated	<u> </u>	Qty	Actual	
Comment Material / Labor Labor	·		Qty	Estimated	<u> </u>	Qty	Actual	
Comment Material / Labor Labor Doors	·		Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Material / Labor Labor Doors	·		Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment Material / Labor Labor Doors	·	Units	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	Inspecte Total
Comment # Material / Labor Labor	·	Units	Qty 1 1	Estimated	<u> </u>		Actual	
Comment # Material / Labor 1 Labor 2 Doors	·	Units	Qty 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Measure	11 Infilt	ration Redctn			Component	ts			Inspected
Comment	-Air seal -Clear ca -Clear ca 54 ft) -Air seal -Air seal -Air seal -Clear ca (approxAir seal right of t -Properly	around all windows trim around all doors attic access aulk around baseboards aulk around baseboards hole in wall of closet wit around tub enclosure (fl light fixture in back bath door frame in kitchen ne aulk along floor and wall 6 ft) all openings in wall, ceil he living room (2 sq. ft h y secure duct work to bo boot under register in m	in hall and h attic accomment to stove from kitch ing, and fle ole neds to ot in mast	d seal frees do calls) e en doc oor in co o be drees bed	nole in wall a for or frame to s closet of 1st rywalled and	it floor (ap ink cabine bedroom	et		
					Estimated	<u> </u>		Actual	
# Material /	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor									
0 Miscella	neous Su	Infiltration Reduction	Each	1					
Other Deta	il								
					e Sub Total:			Sub Total:	

Other Detail		
	Mossure Sub Totals	Sub Total:
Field Notes:	Measure Sub Total:	Sub Total:
Tiola Hotes.		

Client Name: 90009MD1108 Client ID: 90009MD1108 Alt. Client ID: Davidson Work Order (Bid Form)
Work Order Name: WO/90009MD1108/1

Report Run On: 5/24/2010

DOE Weatherization Assistant Version 8.6.0 Page 7 of 11

/	Measure 12 DWH	Pipe Insulation			Componen	ts			Inspected
Co	omment				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
0	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
/	Field Notes: Measure 13 DWH omment	l Tank Insulation			Componen				Inspected
II Co	Measure 13 DWH		Units		Estimated	·	Otv	Actual	
II Co	Measure 13 DWH omment Material / Labor	Tank Insulation Description / Comment DHW Tank Insulation	Units Each	Qty 1	-		Qty		Inspected Total
// Cc	Measure 13 DWH omment Material / Labor	Description / Comment		Qty	Estimated	·	Qty	Actual	
# 1 2	Measure 13 DWH omment Material / Labor Hot Water Equipm	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2 3	Measure 13 DWH omment Material / Labor Hot Water Equipm Labor	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2 3	Measure 13 DWH omment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
# 1 2 3	Measure 13 DWH omment Material / Labor Hot Water Equipm Labor Other	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	

Λ	Measure 14 Floo	r Ins. R-19		(Componen	ts Crawl	1		Inspected
Co	omment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Labor								
1	Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1705					
0	ther Detail								
				Measure	e Sub Total:] ;	Sub Total:	
	Field Notes:								
		n Blower and Coils (Ev Condenser)	aporator		Componen Estimated			Actual	Inspected
Co	and	Condenser)	vaporator		-		Qty		Inspected
C c	and omment	•		Qty 1	Estimated	,	Qty	Actual	
C c # 1	and omment Material / Labor	Condenser) Description / Comment		Qty	Estimated	,	Qty	Actual	
# 1 2	and omment Material / Labor Labor	Condenser) Description / Comment		Qty 1	Estimated	,	Qty	Actual	
# 1 2	and comment Material / Labor Labor Heating Equipmen	Condenser) Description / Comment		Qty 1	Estimated	,	Qty	Actual	
# 1 2	and comment Material / Labor Labor Heating Equipmen	Condenser) Description / Comment		Qty 1	Estimated	,	Qty	Actual	
# 1 2	and comment Material / Labor Labor Heating Equipmen	Condenser) Description / Comment	Units	Qty 1 1	Estimated	,		Actual	
# 1 2 O	and comment Material / Labor Labor Heating Equipmen	Condenser) Description / Comment	Units	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	
# 1 2 O	and omment Material / Labor Labor Heating Equipmen	Condenser) Description / Comment	Units	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	

Me	easure 16 CO N	Monitor is Needed			Component	ts			Inspected
Cor	mment								
					Estimated	<u> </u>		Actual	
# <i>M</i>	laterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	lealth and Safety	CO monitor	Each	1					
2 L	abor	Labor	Hour	1					
Oth	ner Detail								
] []	Cub Totals	
				Measur	e Sub Total:		•	Sub Total:	
Me	easure 17 Insta	all Batteries in 4 Smoke	• Detector	'S	Componen	ts			Inspected
	easure 17 Insta mment	all Batteries in 4 Smoke	e Detector	'S	Component				Inspected
Cor	mment				Estimated	1	Qtv	Actual	
Cor # M		all Batteries in 4 Smoke Description / Comment	e Detector Units	Qty 1	-		Qty		Inspected Total
Cor # M 1 L	mment aterial / Labor			Qty	Estimated	1	Qty	Actual	
Cor # M 1 L 2 N	mment flaterial / Labor .abor			Qty 1	Estimated	1	Qty	Actual	
Cor # M 1 L 2 N	mment faterial / Labor abor fliscellaneous Su			Qty 1	Estimated	1	Qty	Actual	
Cor # M 1 L 2 N	mment faterial / Labor abor fliscellaneous Su			Qty 1	Estimated	1	Qty	Actual	
# M 1 L 2 N	mment faterial / Labor abor fliscellaneous Su		Units	Qty 1 1	Estimated	1		Actual	
Con # M 1 L 2 N Oth	mment faterial / Labor abor fliscellaneous Su		Units	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	
Con # M 1 L 2 N Oth	mment faterial / Labor abor fiscellaneous Su mer Detail		Units	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

	Measure 18 Pres	sureRelief Piping Ne	eded		Compone	nts			Inspected
C	comment In Water	· Heater							
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Pressure relief piping	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail						7		
] []		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 19 Repl	ace Return Filter			Compone	nts			Inspected
C	comment Include I	Extra Filters							
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Heating Equipmen			1					
C	Other Detail								
			ı	Measur	e Sub Total:			Sub Total:	
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	